

ILLEGIB

Approved For Release 2001/03/03 : CIA-RDP78T05439A000300020010-9

Approved For Release 2001/03/03 : CIA-RDP78T05439A000300020010-9

PID/IB-299/63

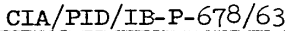


FIGURE #1 - LOCATOR MAP OF THE HA-MI THERMAL POWER PLANT, HA-MI, CHINA

~~TOP SECRET - RUSS~~

TCS No. 4726/63-KH
IB No. 299/63
7 November 1963
Copy 1 of 8

MEMORANDUM FOR: Chief, Resources Division, ORR

ATTENTION : [REDACTED] 25X1A

THROUGH : Chief, Requirements Branch, Reconnaissance Group, CGS

FROM : Chief, CIA/PID (NPIC)

SUBJECT : Thermal Power Plant Near Ha-mi, China

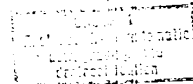
REFERENCE : (1) ORR Requirement No. RR/41/63
(2) CIA/PID Project No. C 751/63

1. This memorandum is forwarded in answer to your referenced requirement which requests location and description of the Ha-mi Thermal Power Plant.

2. A search of available photography for thermal power plants within a 10 nautical mile radius of Ha-mi was conducted for this study. The only photography available over this area was fair quality satellite photography taken from [REDACTED]. Only one thermal power plant was discernible; and, since the time base is so short between these missions it did not lend itself to a good photo-comparative study.

3. A thermal power plant is located just west of the city of Ha-mi at 42° 48'N - 93° 29'E. This is probably the plant mentioned in your requirement. The exact geographical location cannot be ascertained at this time because of the poor base quality of existing maps (ONC F-7, 1st Class. ed., Aug. 61, CONFIDENTIAL). The approximate coordinates for the plant, as listed in this report, also differ from the coordinates of the Ha-mi Thermal Power Plant [REDACTED] as listed in the Bombing Encyclopedia. The location given herein, is based on photo-map relationship position.

4. The exact dimensions of the components of the facility cannot be given at this time because of the aforementioned photo quality. The plant identification was based primarily on the position and types of structures discernible. The boiler building, generator building, smokestack and covered conveyor (see inset Figure #2) are located in the center of a square fenced area. A large cooling pond is located just outside of the northeast corner of the fenced area.



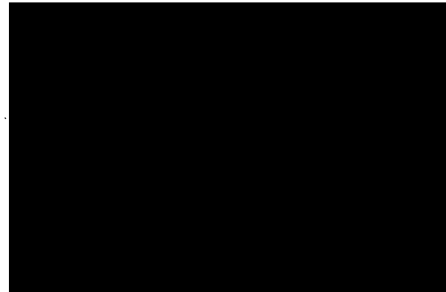
TCS No. 4726/63-KH
Page 2

SUBJECT: Thermal Power Plant Near Ha-mi, China

25X1A

5. The photo analyst assigned to this project was [REDACTED] who may be contacted directly on extension 2607 should you have any further questions concerning this study. This memorandum with enclosures completes the referenced requirement.

25X1A



ENCLOSURES:

- 1 Locator Map (CIA/PID/IB-P-678/63)
- 1 Photo Enlargement (annotated)
(CIA/PID/IB-P-677/63)

PID/IB-299/63



CIA/PID/IB-P-677/63

FIGURE #2 THERMAL POWER PLANT Approximately one nm west of Ha-mi 42° 48'N - 93° 29'E (Approx.)

TOP SECRET - RUFF